INTERNATIONAL SEARCH REPORT

International application No. PCT/CN2004/001412

A. CLASSIFICATION OF SUBJECT MATTER			
C07D2		4.	
According to International Patent Classification (IPC) or to both nati	ional classification and IPC		
B. FIELDS SEARCHED			
Vinimum documentation searched (classification system followed b	y classification symbols)		
C07D211/90 C07I		*	
Documentation searched other than minimum documentation to the	extent that such documents are included in	the fields searched	
Electronic data base consulted during the international search (name	of data base and, where practicable, searc	h terms used)	
EPODOC, WPI, PA			
C. DOCUMENTS CONSIDERED TO BE RELEVANT			
Category* Citation of document, with indication, where ap	propriate, of the relevant passages	Relevant to claim No.	
A CN1067055C ((PFIZ) PFIZER RES & DEV C	DEG & DEV CO NIV SA) 13 Time 2001		
(13.06.2001), whole document			
A CN1100038C (Zhang Xitian), 29.Jan.2003	(29.01.2003), whole document	1-12	
A FP0331315A2 (Pfizer Limited), 06.September.	1989 (06.09.1989), whole document	1-12	
A WO03/035623A1 (Sepracor, INC), 01.May.2003 (01.05.2003), whole document		1-12	
4 IIS6057344A (Sepracor, INC), 02May,2000 (02.05.2003), whole document		1-12 1-12	
A Tournal of Analytical Science, Vol.19, No.1, Ma	A Journal of Analytical Science, Vol.19, No.1, Mar., 2003, "Enantiomoenic Separation		
of Amlodipine by High Performance Capillary	Electrophoresis", p33-35		
SD-C S	Z Con natent family annex	<u></u>	
☐ Further documents are listed in the continuation of Box C.			
* Special categories of cited documents:	"T" later document published after the or priority date and not in conflict	international filing date	
"A" document defining the general state of the art which is not	cited to understand the principle	or theory underlying the	
considered to be of particular relevance	invention		
"E" earlier application or patent but published on or after the	"X" document of particular relevance	; the claimed invention	
international filing date "L" document which may throw doubts on priority claim (S) or	cannot be considered novel or cannot an inventive step when the docum		
"L" document which may throw doubts on priority claim (e) or which is cited to establish the publication date of another	"Y" document of particular relevance		
citation or other special reason (as specified)	cannot be considered to involve a	n inventive step when the	
"O" document referring to an oral disclosure, use, exhibition or	document is combined with one o	r more other such	
other means	documents, such combination bei	ng obvious to a person	
"P" document published prior to the international filing date	skilled in the art "&" document member of the same p	atent family	
	Or ancient memori of are sumo b		
but later than the priority date claimed		.1	
Date of the actual completion of the international search	Date of mailing of the international sear	ch 6°3′ · 2005	
	Date of mailing of the international sear	ch 6°3′ · 2005.	
Date of the actual completion of the international search 23.Feb.2005 (23.02.2005)	Date of mailing of the international sear	ch fpgt · 2005.	
Date of the actual completion of the international search 23.Feb.2005 (23.02.2005) Name and mailing address of the ISA/CN 6 Xitucheng Road., Jimen Bridge, Haidian District,	Date of mailing of the international sear	ch 6°3° · 2005.	
Date of the actual completion of the international search 23.Feb.2005 (23.02.2005) Name and mailing address of the ISA/CN	Date of mailing of the international sear	ch 6pg · 2005.	

INTERNATIONAL SEARCH REPORT Information on patent family members

International application No. PCT/CN2004/001412

Patent document cited in report	Publicaion date	Patent family member(s)	Publication date
CN1067055C	13.06.2001	WO9525722A1	28.09.1995
		AU1949395A	09.10.1995
		FI9603775A	23.09.1996
		ZA9502362A	29.11.1996
•		NO9603991A	19.11.1996
. *		EP0751938A1	08.01.1997
		CZ9602784A3	12.03.1997
		AU677765b	01.05.1997
		BR9507137A	30.09.1997
		JP9510707T	28.10.1997
		NZ282404A	24.11.1997
		HU76290A	28.07.1997
		KR97701697A	12.04.1997
		EP0751938B1	13.05.1998
4		US5750707A	12.05.1998
	· • • •	DE69502486E	18.06.1998
		ES2116737T3	16.07.1998
		HU214720B	28.05.1998
		JP2843681B2	06.01,1999
		IL113008A	14.07.1999
		CA2186263C	11.05.1999
		NO306110B	20.09.1999
		MX9604299A1	01.05.1998
		US6046338A	04.04.2000
		RU2132845C1	10.07.1999
er e		KR188980b1	01.06.1999
		CZ287324B6	11.10.2000
		CN1144523A	05.03.1997
		TW448156A	01.08.2001
CN1100038C	29.01.2003	US6646131B2	11.11.2003
CN1100038C 25.01.2003		CN1267669A	27.09.2000
	·	WO0160799A1	23.08.2001
		AU200118494A	27.08.2001
		EP1258477A1	20.11.2002
		US2003028031A1	06.02.2003
06.00.1080	06.09.1989	PT89836A	04.10.1989
EP0331315A2	VU.VJ.1707	JP1254661A	11.10.1989

INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No. PCT/CN2004/001412

Patent document cited in report	Publicaion date	Patent family member(s)	Publication date
Falent document offer in 1-bet-		DK8900868A	28.08.1989
WO03/035623A1 01.05.20	01.05.2003	FI8900888A	28.08.1989
		KR2004062575A	07.07.2004
		US2003130321A1	10.07.2003
	••	EP1448527A1	25.08.2004
		AU2002363003A1	06.05.2003
		CZ200400531A3	13.10.2004
US6057344A	02.05.2003	· -	-